OPERATING INSTRUCTIONS & SERVICE MANUAL

SOLID-STATE REVERBERATION AMPLIFIER

SANSUI RA-500





SANSUI ELECTRIC COMPANY LIMITED

Congratulations on joining the thousands of proud, satisfied owners of quality stereo components from Sansui.

The RA-500 reverberation amplifier is a unique component to add a new thrilling pleasure to your stereo enjoyment. It can provide reverberation effects to all the program sources set up on your existing stereo control amplifier, including the playback from, recording on a tape deck, and dubbing between two tape decks. The continuously controllable reverberation time, multicolored reverberation indicator and other new ideas have been engineered into the RA-500.

This manual has been prepared to guide you in connecting and operating the reverberation amplifier correctly. Please read it carefully before operating the amplifier and retain it for future reference.

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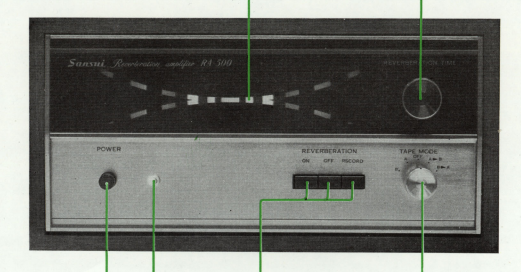
SWITCHES AND CONTROLS

REVERBERATION INDICATOR -

The reverberation indicator is illuminated when the Reverberation On or Record button is depressed. The two rainbows, one inverted, draw sharply and distinctly apart as the reverberation time is shortened.

REVERBERATION TIME CONTROL

Use this control to adjust the reverberation time while watching the reverberation indicator. To lengthen the time, turn it clockwise; to shorten the time, turn it counterclockwise.



POWER SWITCH

Push this switch once to turn the power on; push it again to turn the power off.

POWER INDICATOR -

The power indicator is lit when the Power switch is turned on. It remains lit while the amplifier is on.

REVERBERATION PUSHBUTTONS

ON—Depress this button to add reverberation to any program source. If it is depressed during the recording process, the recording is made without reverberation but only the sound from the speakers is reverberated.

OFF—Depress this button if you want not to add reverberation during the recording process or while listening to records, radio broadcasts or tapes.

RECORD—Depress this button to add reverberation to the sound of the recording.

TAPE MODE SELECTOR

B—Use this position to record on, or play back through, the tape deck connected to the TAPE DECK B jacks.

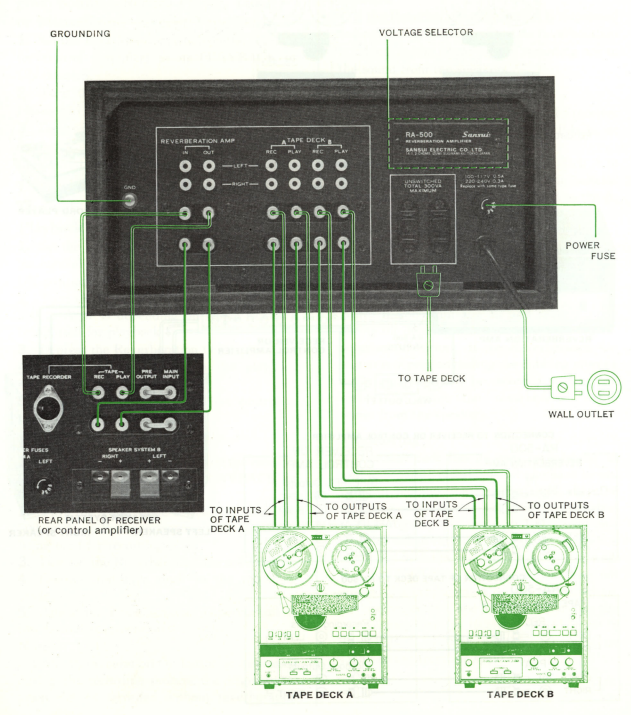
A—Use this position to record on, or play back through, the tape deck connected to the TAPE DECK A jacks.

OFF—Use this position to provide reverberation effects to a program source set up on the receiver (or control amplifier) connected to the RA-500. With the selector switched to this position, the reverberation amplifier is disconnected from the tape deck circuits.

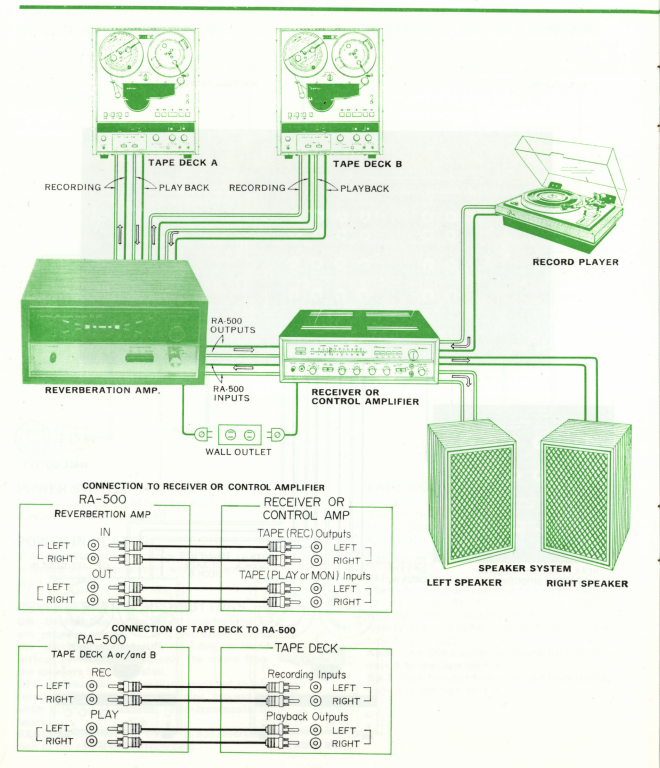
A>B—Use this position to record from the tape deck A to the tape deck B.

B▶A—Use this position to record from the tape deck B to the tape deck A.

CONNECTIONS



CONNECTIONS / OPERATION



To Reverberate Sound From Any Program Source—Record Player, Tuner or Microphone—Except Tape Deck

- **1.** Set the Tape Monitor switch on the receiver (or control amplifier) to its PLAYBACK or ON position.
- **2.** Turn the Tape Mode selector on the RA-500 to its OFF position.
- 3. Depress the Reverberation On button.
- **4.** Adjust the Reverberation Time control to the desired reverberation.

To Reverberate Sound From or Through the Tape Deck

Playback

- 1. Set the Tape Monitor switch on the receiver (or control amplifier) to its PLAYBACK or ON position.
- **2.** Turn the Tape Mode selector on the RA-500 to A or B depending on which jacks are being used for playback.
- **3.** Depress the Reverberation On button.
- **4.** Operate the tape deck in the playback mode.
- **5.** Adjust the Reverberation Time control to the desired reverberation.

Recording

- **1.** Set the Tape Monitor switch on the receiver (or control amplifier) to its PLAYBACK or ON position.
- **2.** Turn the Tape Mode selector on the RA-500 to A or B depending on which jacks are being used for recording.
- 3. Depress the Reverberation Record button.
- **4.** Operate the tape deck in the recording mode.
- **5.** Adjust the Reverberation Time control to the desired reverberation.

Notes:

 If the Reverberation On button is depressed during the recording process, the original program can be recorded without reverberation

- while the reverberated sound comes from the speakers.
- If the Reverberation Off button is depressed during the recording process, no reverberation is added to the sound of the recording nor to the sound from the speakers.

Dubbing

- **1.** Set the Tape Monitor switch on the receiver (or control amplifier) to its PLAYBACK or ON position.
- **2.** When recording from the tape deck A to the tape deck B, turn the Tape Mode selector to $A \triangleright B$; when recording from the B to the A, turn the selector to $B \triangleright A$.
- 3. Depress the Reverberation Record button.
- **4.** Operate one tape deck in the playback mode and another in the recording mode.
- **5.** Adjust the Reverberation Time control to the desired reverberation.

Note: If you want *not* to add reverberation during the dubbing process, depress the Reverberation Off button. If the Reverberation On button is depressed duving the dubbing process, the original tape can be recorded without reverberation while the reverberated sound comes from the speakers.

Monitoring

If your tape deck has its own preamplifier as well as separate recording and playback heads, you can monitor the tape instantly after the recording is made and while the recording is still in progress. For use with a two-head tape recorder which can pick up a signal before the recording is made, you can listen to it as well. If a two-head tape recorder which does not employ this arrangement is used for recording, not playback, the Tape Monitor switch on the control amplifier (or receiver) should be set to its SOURCE or OFF position, otherwise no sound comes from the speakers.

HINTS ON USE SPECIFICATIONS ACCESSORIES

Connections

Be sure to use shielded cable (four connecting cords supplied) to connect a control amplifier and tape decks to the RA-500. The use of an ordinary twin leadwire may cause hum or noise. Always check to see if the connecting cords are plugged firmly and properly into their corresponding output or input jacks. If the connections are loose or in touch with other parts, the RA-500 will not perform normally, and may produce undesirable noise. If used in such a way for a long time, it will eventually break down.

A.C. Outlets

The two a.c. outlets on the rear panel are live at all times and for plugging in a pair of tape decks. They have a maximum capacity of 300 VA total. Never use them beyond their rated capacity.



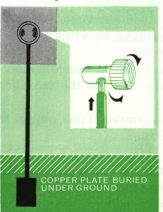
Power Fuse

If the unit remains completely dead when the power is switched on (the POWER indicator fails to light), the power fuse is probably blown. In this case, remove the line cord from its a.c. outlet and replace the fuse after finding and eliminating the trouble that caused the fuse to blow. Use only an identical glass-tubed fuse. For 100–117 volt operation, a 0.5 ampere fuse is required. For 220–240 volt operation, a 0.3 ampere fuse should be used. Never attempt to use a piece of wire or a fuse of a defferent capacity as a substitute.



Grounding

Connect one end of vinyl or enameled wire to the terminal screw marked GND on the rear of the amplifier, attach a copper plate to the other end and bury it underground. In all cases, grounding is desirable since it allows a better SN ratio to be obtained. To ground an entire audio system, connect the grounding wire of each component to this terminal.

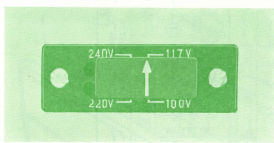


Voltage Adjustment

To reach the voltage selector, remove the two screws from the nameplate on the rear panel and then remove the nameplate. The voltage selector makes it possible to operate the RA-500 at the correct volt in any area. The volt has been pre-adjusted at the factory, but can be easily readjusted as follow:

- **1.** Set the arrow on the voltage selector plug to the required volt: 100, 117, 220 or 240 volts.
- **2.** The power fuse should also be changed whenever the a.c. line voltage is changed. For 100–117 volt operation, a 0.5 ampere fuse is required. For 220–240 volt operation, the fuse should be changed to a 0.3 ampere fuse.

Note: The voltage selector can be also used to eliminate the trouble caused by the considerable voltage fluctuation. In this case, it should be set to the peak voltage.



Placement

Your RA-500 may be placed in any position where it is convenient to reach. But we recommend to place it away from the speakers because unnatural reverberation or booming noise may be caused.

SPECIFICATIONS

RATED OUTPUT VOLTAGE:

300mV (at 1,000Hz,Reverberation time minimum input level 200mV)

MAXIMUM INPUT VOLTAGE:

3V (at 1,000Hz, Reverberation time minimum

HARMONIC DISTORTION:

Less than 0.2% (at 1,000Hz, Reverberation

time minimum output level 300mV)

FREQUENCY RESPONSE:

20 to 30,000Hz $\pm 2dB$

(at Reverberation time minimum)

20 to 30,000Hz ±10dB

(at Reverberation time maximum)

SIGNAL TO NOISE RATIO:

65dB (at output level 300mV)

REVERBERATION TIME:

1.9 to 3.2 second (at 1,000Hz) INPUT IMPEDANCE:

greater than 200k ohms (at 1,000Hz)

INPUT AND OUTPUT JACKS:

INPUT

OUTPUT

TAPE RECORDING-A

TAPE RECORDING-B

TAPE PLAY BACK—A

LOAD IMPEDANCE: 100k ohms

SWITCHES AND CONTROLS:

REVERBERATION MODE:

ON, OFF, RECORD

TAPE MODE:

REC/PLAY—B REC/PLAY—A

A—B DUBBING

B-A DUBBING

REVERBERATION TIME:

POWER REQUIREMENT:

POWER VOLTAGE: 100, 117, 220, 240V

50/60Hz

POWER CONSUMPTION: 10VA
SEMI CONDUCTORS: Transistors: 11 Diodes: 3

DIMENSIONS:

WEIGHT:

 $11^{57}/_{64}$ "(302mm)W,

6³/₈/(162mm)H,

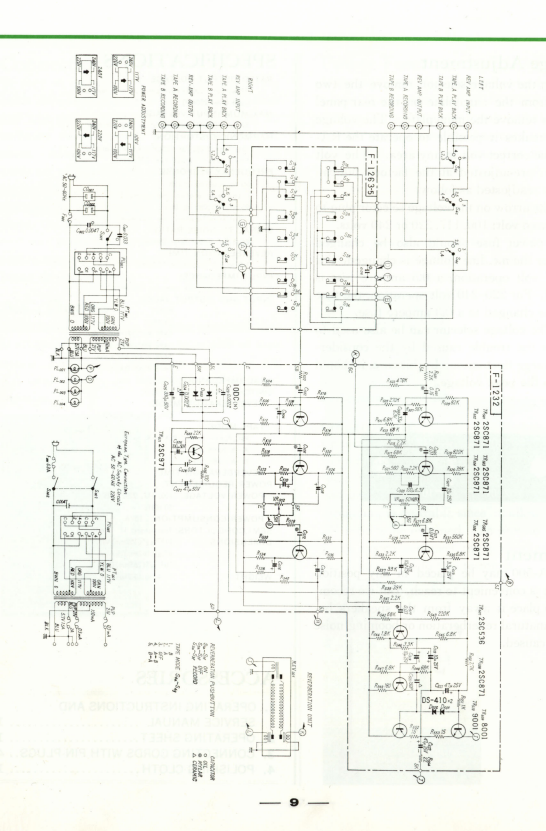
10⁷/₁₆"(265mm)D 11.4 lbs.(5.2kg)

11.4 103.(0.2kg)

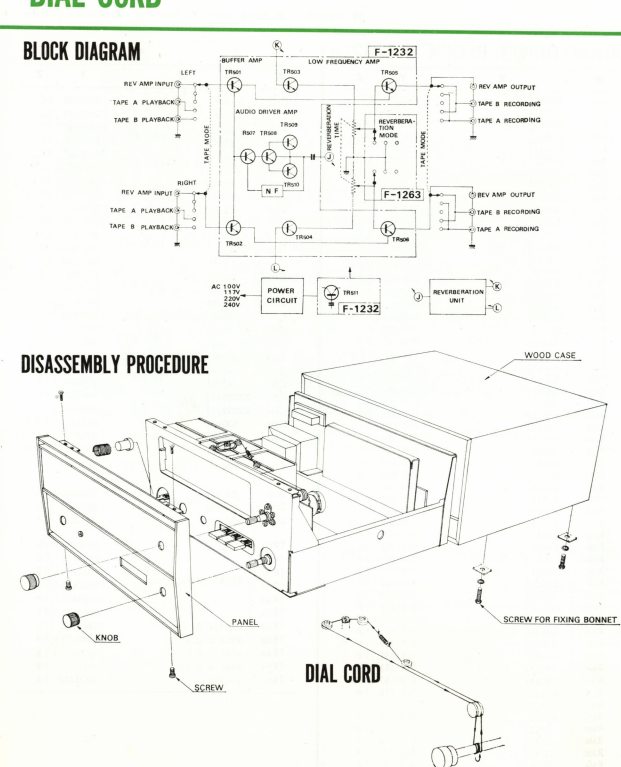
ACCESSORIES

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SCHEMATIC DIAGRAM



BLOCK DIAGRAM / DISASSEMBLY PROCEDURE / DIAL CORD



PRINTED CIRCUIT BOARDS AND PARTS LIST

W: Parts No. X: Parts Name Y: Stock No. Z: Position of Parts

AUDIO DRIVER BLOCK 〈F-1232〉

W		X	Y	Z
R501	2.2kΩ)	Account of the latest and the latest	0101222	2 C
R502	2.2 k Ω		0101222	2 C
R503	470kΩ		0101474	2 C
R504	470kΩ		0101474	2C
R505	270kΩ		0101274	1 C
R 506	270kΩ		0101274	1 C
R507	56kΩ		0101563	1,2C
R508	56kΩ		0101563	2 C
R509	82kΩ	100 100 .10	0101823	2 C
R510	82kΩ		0101823	2 C
R511	6.8kΩ		0101682	1 C
R512	6.8kΩ		0101682	1 C
R513	68kΩ		0101683	1 C
R514	68kΩ		0101683	1 C
R515	2.2kΩ		0101222	2 B
R516	2.2kΩ		0101222	2 C
R517	68kΩ		0101683	2 C
R517	68kΩ		0101683	2 B
R519	820kΩ		0101824	1, 2 B
R520	820kΩ		0101824	2 C
R521	560Ω		0101561	2 A
R522	560Ω		0101561	2 B
R523	2.2kΩ		0101222	2 B
R523	2.2kΩ		0101222	2 B
R525	39kΩ		0101393	1, 2 B
R526	39kΩ		0101373	2 C
R527	6.8kΩ		0101682	2 A
R528	6.8kΩ		0101682	2 B
R529	120kΩ	$\pm 10\% \ \frac{1}{4}W \ CR.$	0101002	2 A
R530	120kΩ		0101124	2 B
R531	560kΩ		0101124	2 A
R532	560kΩ		0101564	2 B
R533	2.2kΩ		0101222	2 A
R533	$2.2k\Omega$		0101222	1, 2 B
R535	6.8kΩ		0101222	2 A
R536	6.8kΩ		0101682	1, 2 B
R537			0101332	2 C
R537	3.3kΩ		0101332	2 C
R539	3.3kΩ		0101332	2 A
R540	39kΩ		0101393	2 B
R540	39kΩ			1 C
	2.2kΩ		0101222	10
R542	68kΩ		0101683	
R543	220kΩ		0101224	1 B
R544	1.8kΩ		0101182	1 C
R545	6.8kΩ		0101682	1 B
R546	3.3kΩ		0101332	1 B , C
R547	6.8kΩ		0101682	1 B , C
R548	68kΩ		0101683	1 B
R 549	180Ω		0101181	1 B , C
R550	2.7kΩ		0101272	1 A
R551	lkΩ		0101102	1 A
R552	15Ω		0101150	1 B
R553	15Ω		0101150	1 B
R554	22Ω		0101220	1 A
R555	22kΩ		0101223	1 A
R 556	100Ω)		0101101	1 A

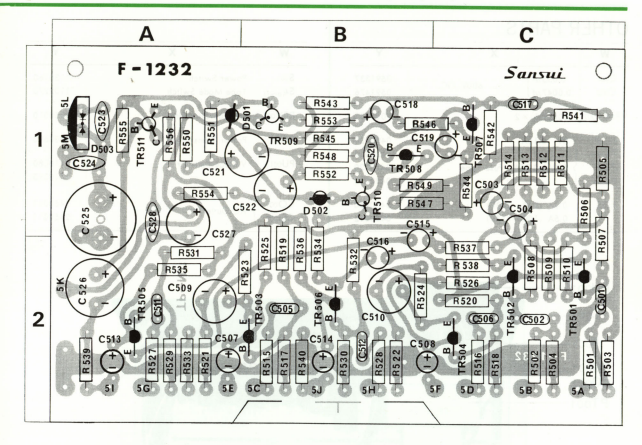
W	G)	х	,		119	Y	Z
C501	0.15μF)	±10%	50	.,	110	0601158	2 C
C502	0.15μF)	±10%	30	٧	MC.	0601158	2 C
C503	33 μF)			.,		0510330	1 C
C504	33 μF		6.3	٧	EC.	0510330	1 C
C505	0.03 μF)	1.200/		.,		0601307	2 B
C506	$0.03 \mu F$	±10%	50	٧	MC.	0601307	2 C
C507	10μF)		0.5	.,	50	0513100	2 A
C508	10 μF)		25	٧	EC.	0513100	2 B , C
C509	100 μF)		, ,	1/	50	0510101	2 A
C510	100 μF		6.3	٧	EC.	0510101	2 B
C511	0.047 μF)	1.100/				0601477	2 A
C512	$0.047 \mu F$	±10%	50	٧	MC.	0601477	2 B
C513	3.3 µF)					0513339	2 A
C514	3.3 µF		0.5	.,	50	0513339	2 B
C515	10 µF		25	٧	EC.	0513100	1, 2 B
C516	10μF)					0513100	2 B
C517	0.03 μF	±10%	50	٧	MC.	0601307	1 C
C518	10μF)					0513100	1 B
C519	10μF)		25	٧	EC.	0513100	1 C
C520	150pF	±10%	50	٧	CC.	0660151	1 B
C521	47 μF)					0513470	1 A , B
C522	47 μF		25	٧	EC.	0513470	1 B
C523	0.0022 μF)	1.000/			-	0652222	1 A
C524	$0.0022 \mu F$	±20%	50	٧	CC.	0652222	1 A
C525	330 µF)					0515331	1, 2 A
C526	100 μF		50	٧	EC.	0515101	2 A
C527	47 μF					0515470	1,2A
C528	0.04μF	+100 % - 0 %	50	٧	CC.	0650403	1 A
D501	DS-40)	V				0340030	1 A
D502	DS-40)	Varistor				0340030	1 B
D503	10DC-1(N)				0310680	1 A
TR501	1					0305470,1	2 C
TR502						0305470,1	2 C
TR503	0000071	(D E)				0305470,1	
TR504	2SC871	(D, E)				0305470,1	2 C
TR505						0305470,1	2 A
TR506						0305470,1	
TR507	2SC536	(E)				0305150	1 C
TR508	2SC872					0305470,1	1 B
TR509	8001 (A,					0305660, 1, 2	1 B
TR510	9001 (A,					0300200, 1, 2	
TR511	2SC971					0305530	1 A

Abbreviations

CR: Carbon Resistor MC: Mylar Capacitor

CC: Ceramic Capacitor OC: Oil Capacitor

EC: Electrolytic Capacitor



MODE SWITCH BLOCK (F-1263-5)

w	X	Y
C901	0.06μF ±10% 50 V MC.	0601607
\$1~3	Reverberation Mode Switch	1130410

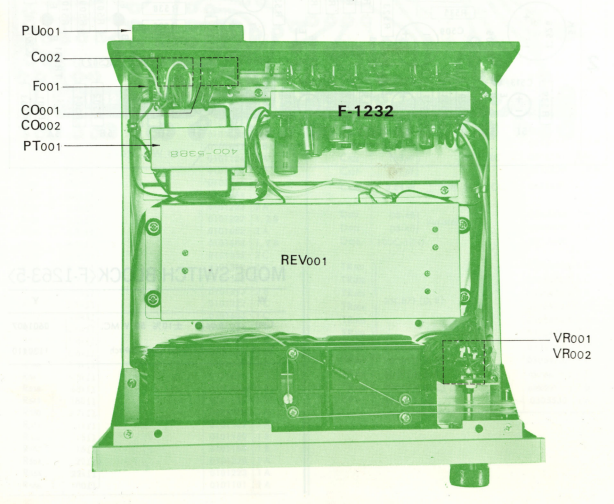
OTHER PARTS AND THEIR POSITION ON CHASSIS

W: Parts No. X: Parts Name Y: Stock No.

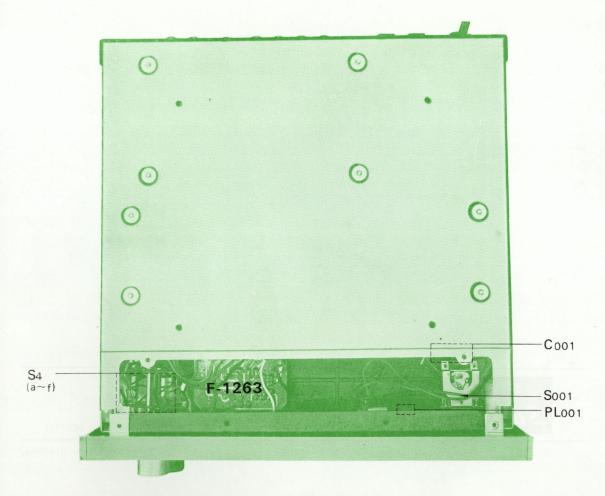
OTHER PARTS

W	X	Υ	
C001 C002	$0.033 \mu\text{F} \ 0.0047 \mu\text{F} \ $	0591337 0591476	
VR001, 002	50kΩ(B)×2	1010530	
PL001	8V 0.15A	0400120	
PL002 PL003	6.3V 0.25A Fuse Type	0420020	
PL004		0420020	
F001	0.3A (220~240V)	0430450	
	0.5A (100~117V)	0430012	

W	X	Y
S001	Power Switch	1130160
\$4(a∼f)	Tape Mode Switch	1102270
REV001	Reverberation Unit	4350010
PT001	Power Transformer	4000690
PU001	Voltage Selector	2410080
6		2410090
CO001	SER A	2450011
CO002	AC Outlet	2450011



* Manufacturer reserves right to change design and/or specifications without notice for purpose of improvement.



· CHASSIS



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